

FIG. 1

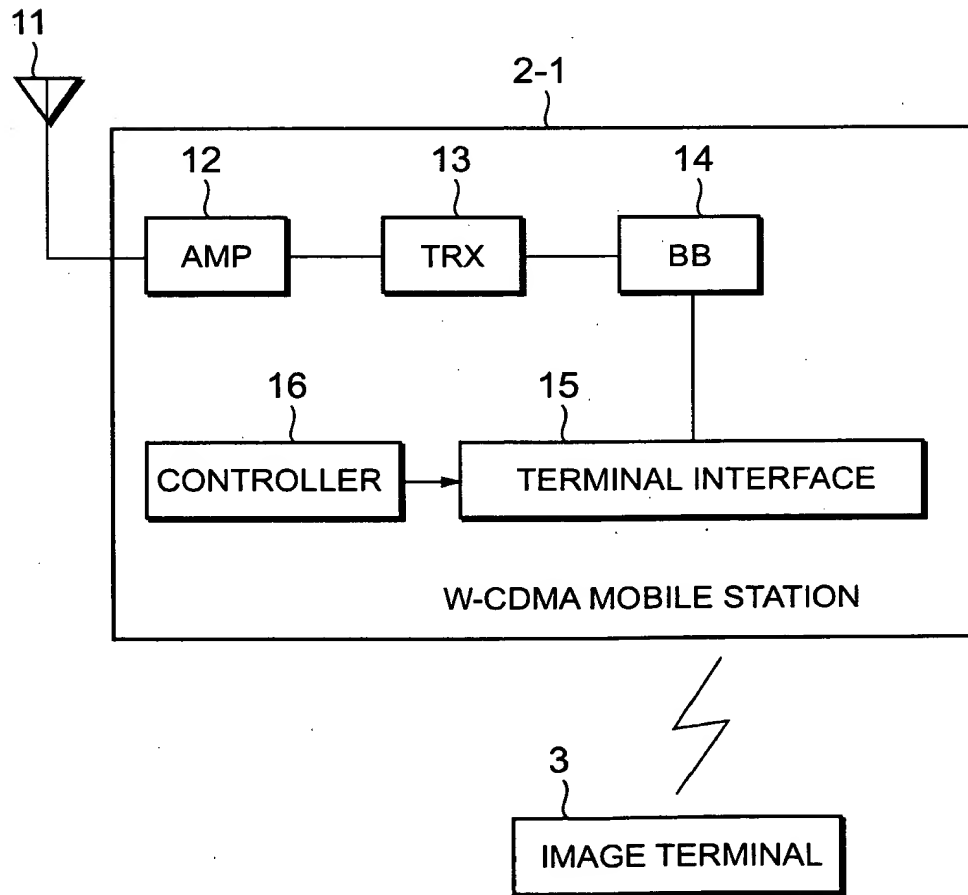


FIG. 2

006290" 85E90949

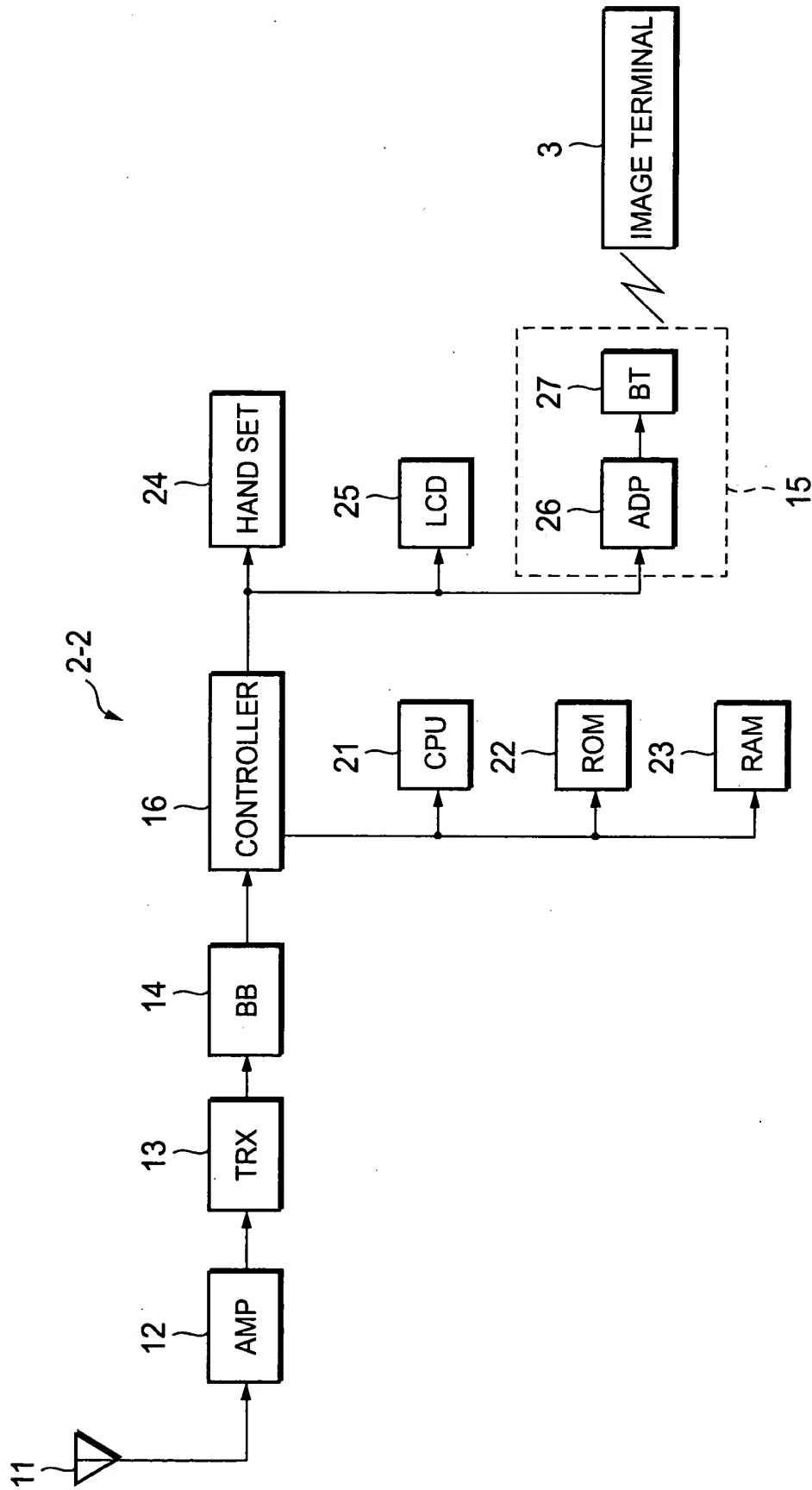


FIG. 3

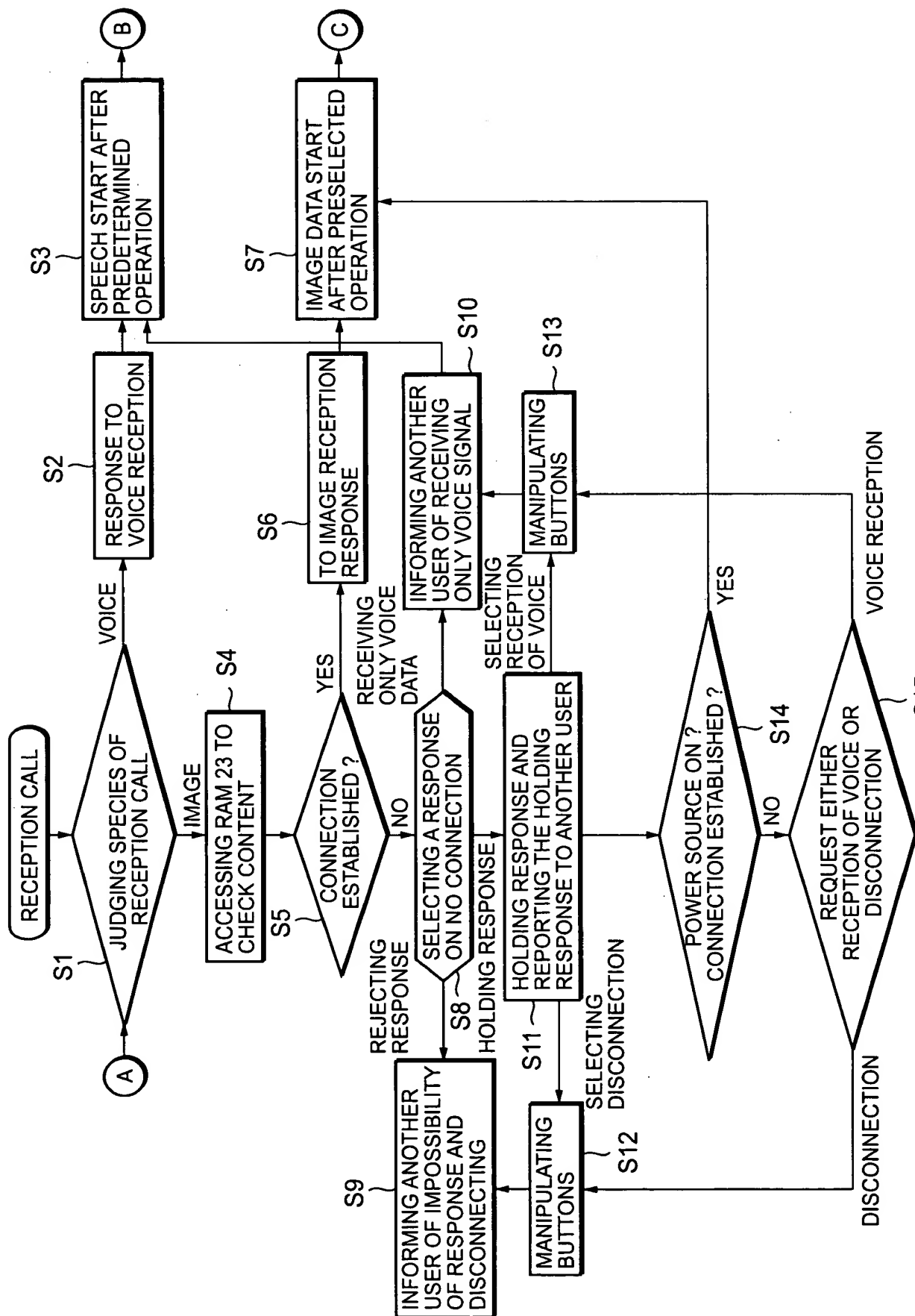


FIG. 4

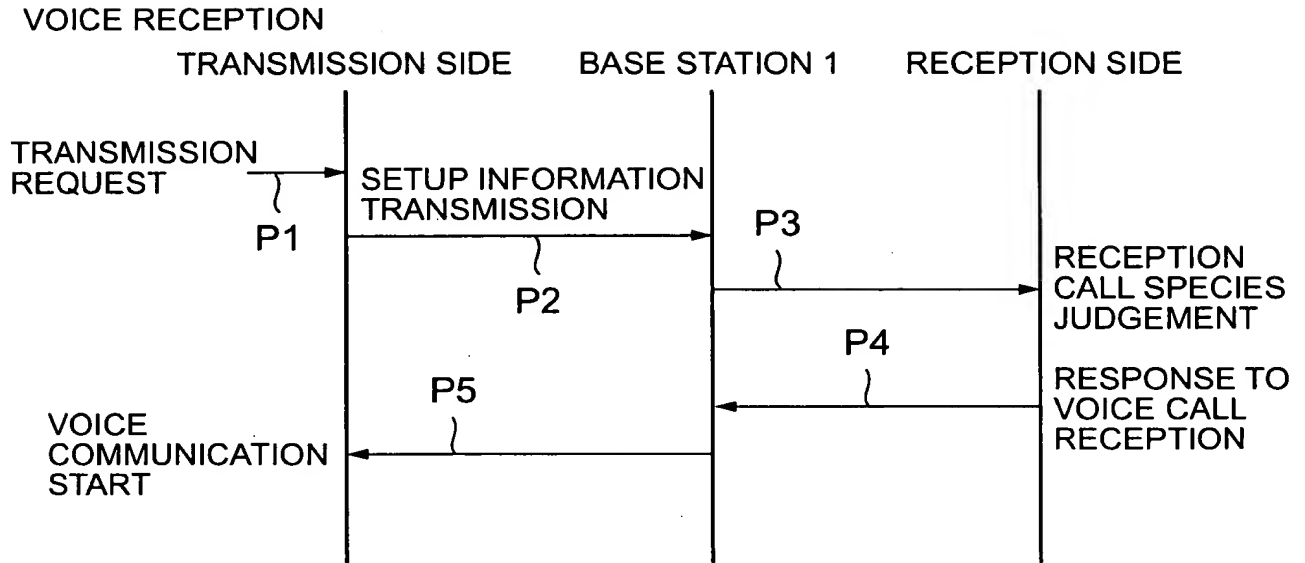


FIG. 5

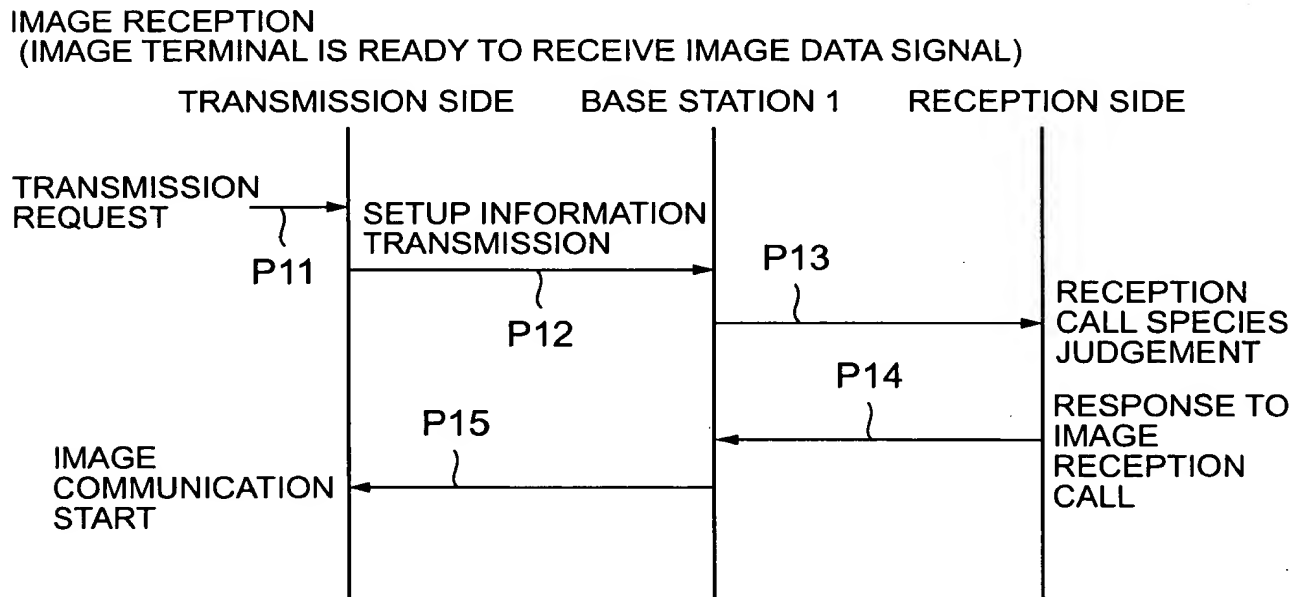


FIG. 6

IMAGE DATA RECEPTION
(IMAGE TERMINAL IS PUT IN UNREADY STATE AND REJECTS THE IMAGE SIGNAL)

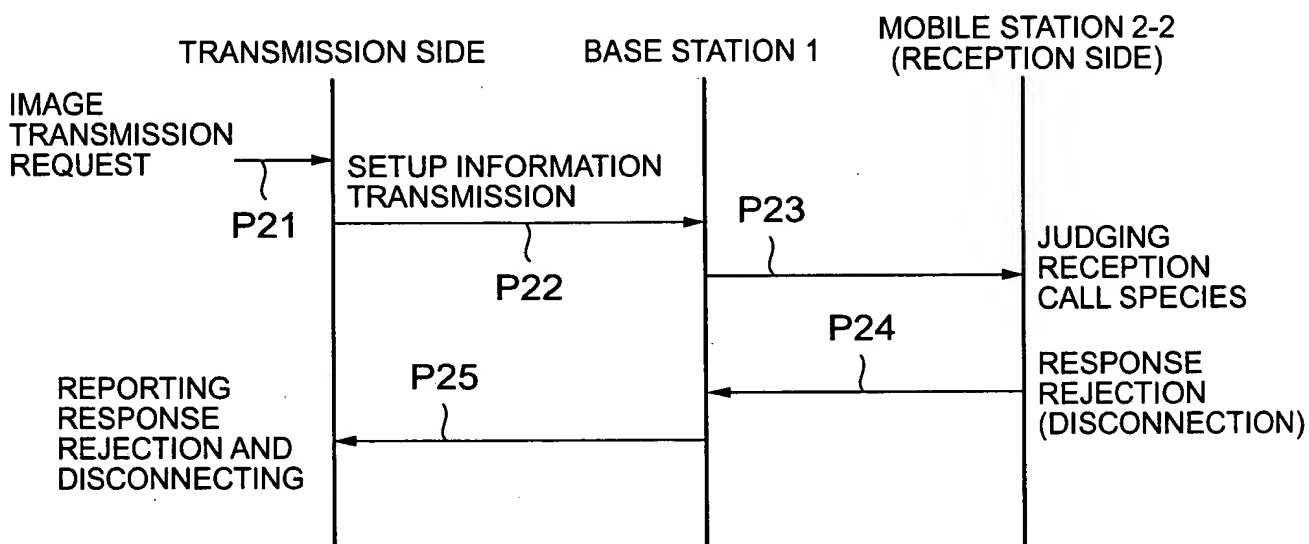


FIG. 7

IMAGE DATA RECEPTION
(IMAGE TERMINAL IS PUT IN UNREADY STATE AND RESPONDS TO THE VOICE SIGNAL)

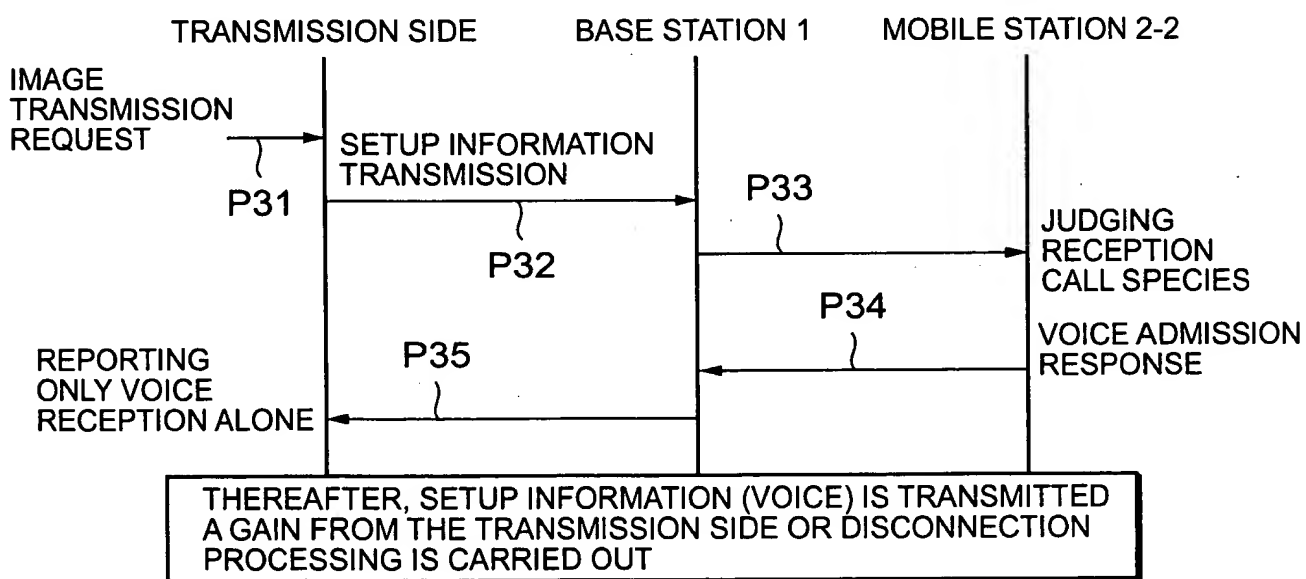


FIG. 8

IMAGE DATA RECEPTION
(IMAGE TERMINAL IS PUT IN UNREADY STATE AND REQUIRES DISCONNECTION AFTER HOLDING)

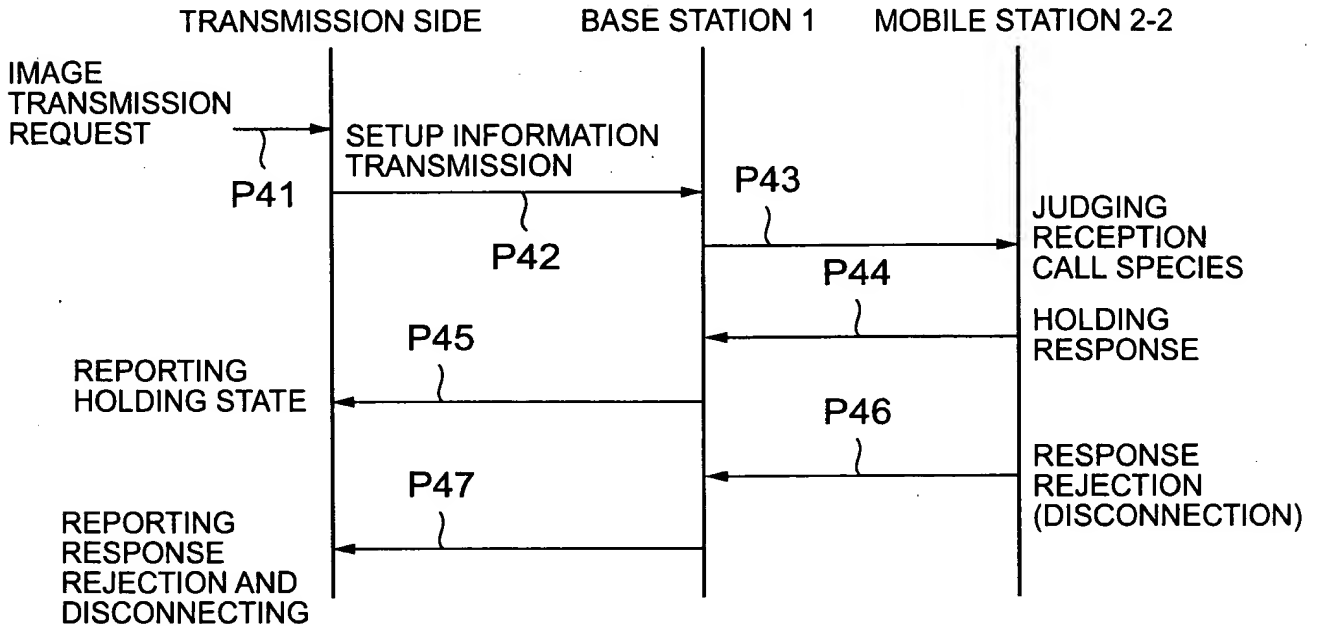
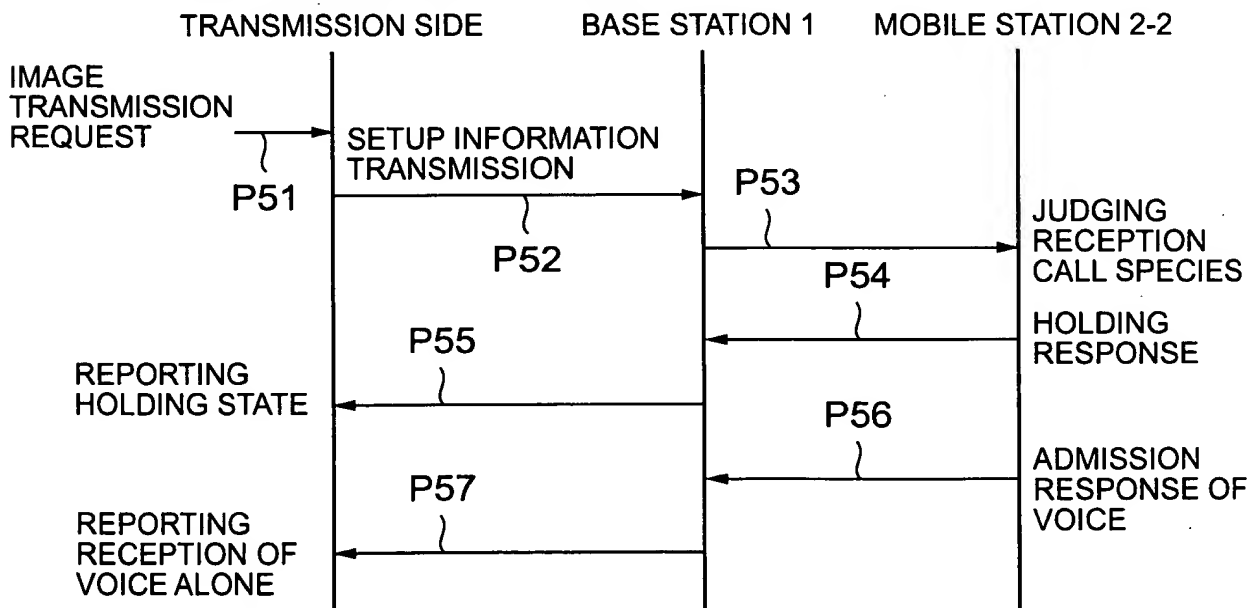


FIG. 9

IMAGE DATA RECEPTION
(IMAGE TERMINAL IS PUT IN UNREADY STATE AND REQUIRES ONLY VOICE RECEPTION AFTER HOLDING OPERATION)



THEREAFTER, SETUP INFORMATION (VOICE) IS TRANSMITTED A GAIN FROM THE TRANSMISSION SIDE OR DISCONNECTION PROCESSING IS CARRIED OUT

FIG. 10

IMAGE DATA RECEPTION
(IMAGE TERMINAL IS PUT IN UNREADY STATE AND REQUIRES IMAGE DATA SIGNAL
AFTER HOLDING OPERATION)

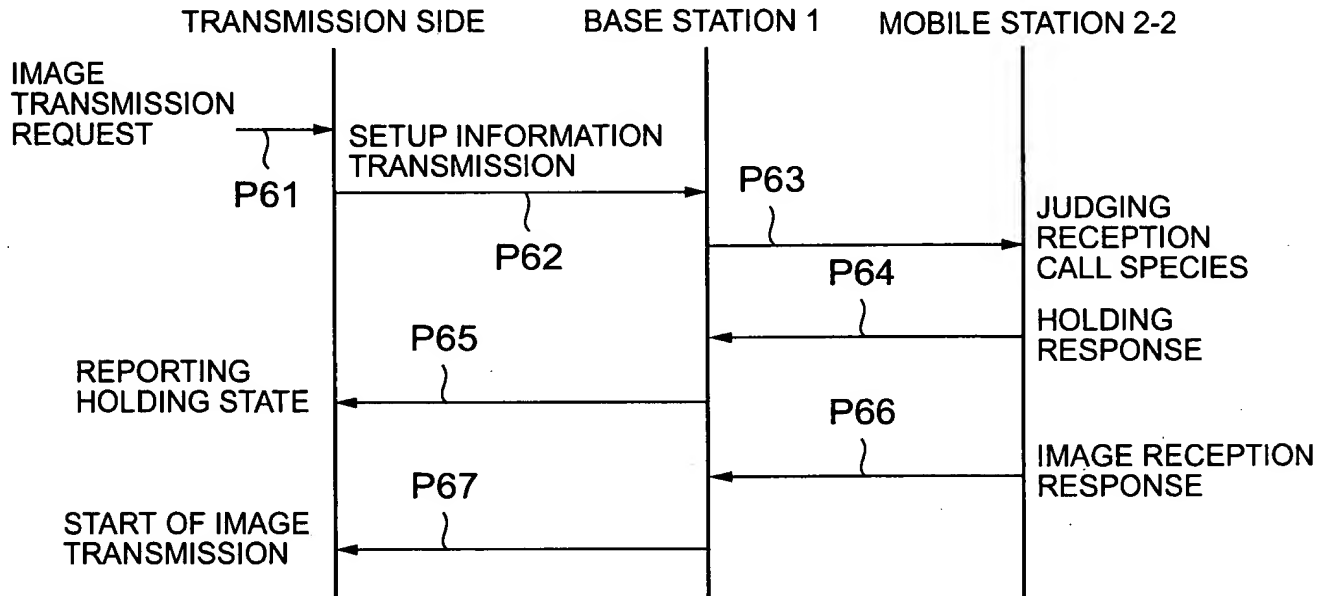


FIG. 11

	INFORMATION ELEMENT	INFORMATION LENGTH	CONTENT
	DESTINATION ADDRESS	1	
◎	SOURCE ADDRESS	1	TEmlD
	LENGTH	2	
	MESSAGE TYPE	1	
◎	CALL NUMBER	1	
OMITTED			

FIG. 12

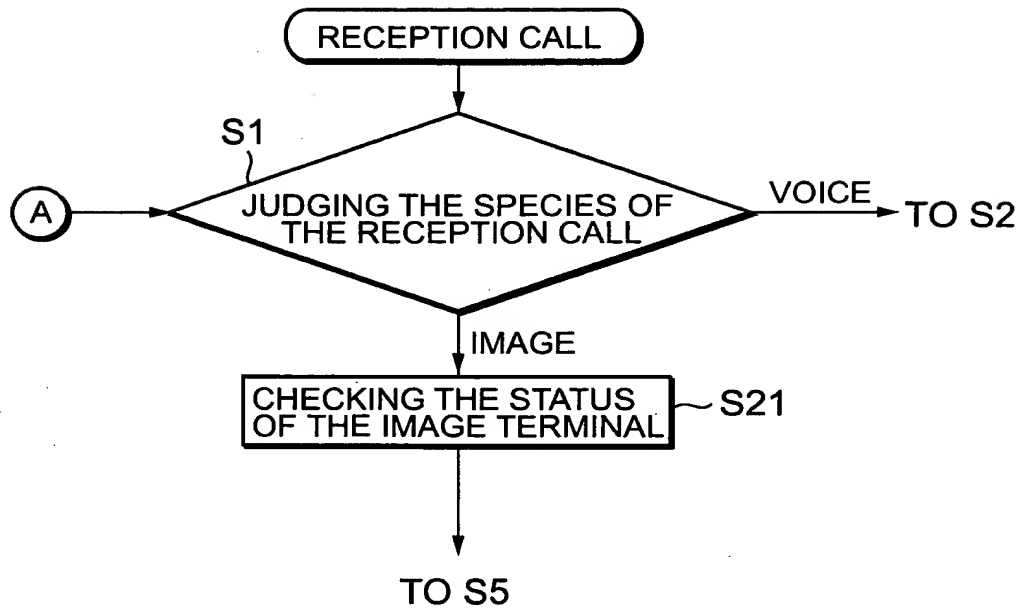


FIG. 13

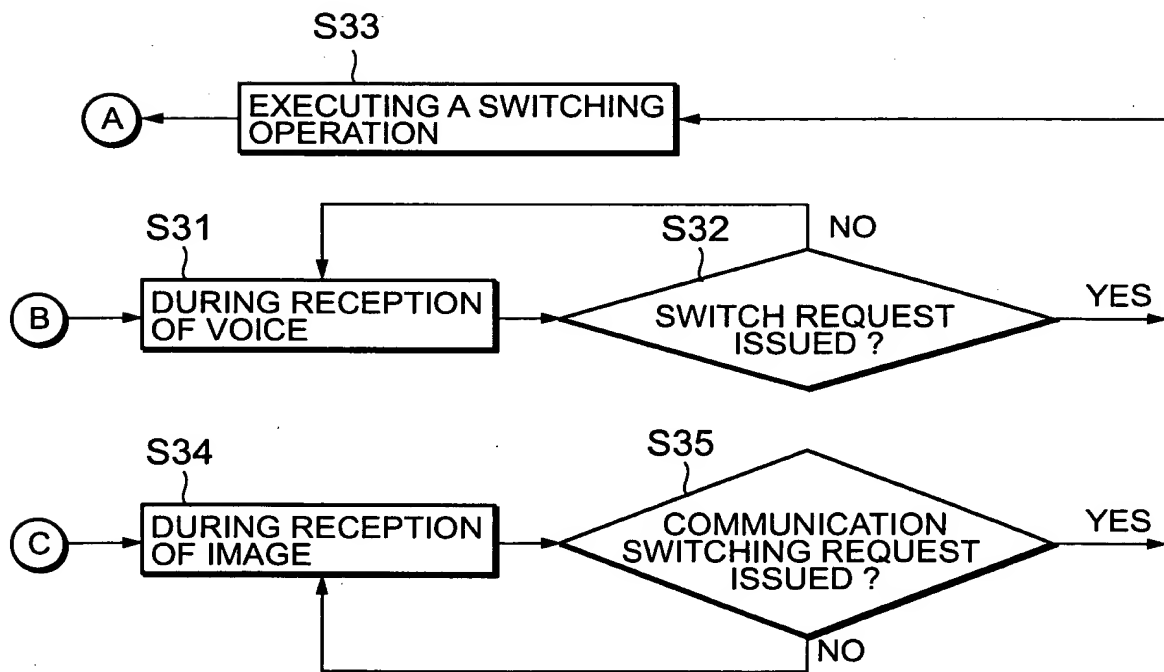


FIG. 14